

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Sign in](#)



[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default.
[\[details\]](#)

Web Results **31 - 40** of about **244,000** for **replicating client and second replica**. (0.32 seconds)

[ONLamp.com -- Live Backups of MySQL Using Replication](#)

Jun 16, 2005 ... GRANT REPLICATION SLAVE, REPLICATION CLIENT ON *. Thanks for this article; I now have a **replica** of my production DB :-) However, ...
[www.onlamp.com/pub/a/onlamp/2005/06/16/MySQLian.html](#) - 68k - [Cached](#) - [Similar pages](#)

[Database Fault-Tolerance with Heterogeneous Replication](#)

Second, to handle Byzantine failures, HRDB uses voting---any response ... The coordinator forwards SQL statements from the **client** to each **replica** manager. ...
[nms.csail.mit.edu/projects/hrdb/](#) - 12k - [Cached](#) - [Similar pages](#)

[\[PS\] Fault Tolerant Objects in Distributed Systems Using Hot ...](#)

File Format: Adobe PostScript - [View as Text](#)
rst **replica** acts as the primary, the **second replica** acts as the backup for to the The hot **replication** algorithm assumes a **client-server** setup in which ...
[historical.ncstrl.org/tr/ps/tamucs/TR95-023.ps](#) - [Similar pages](#)

[DFS requirements - Hadoop Wiki](#)

(Reliability) The name node should boost the priority of re-**replicating** First **replica** is placed on the **client's** local node, the **second replica** is ...
[wiki.apache.org/hadoop/DFS_requirements](#) - 29k - [Cached](#) - [Similar pages](#)

[Apple - Support - Discussions - Setting up Secondary DNS and OD ...](#)

As I remember it you configure DNS Services on the **Replica** because its IP address Please also note that whilst **replication** takes place **client** computers ...
[discussions.apple.com/thread.jspa?messageID=6054573](#) - 71k - [Cached](#) - [Similar pages](#)

[ASTC'04 Tutorial on Global Optimization: Algorithms, Software ...](#)

This section introduces the concept of Web caching and **replication** in the ... In the context of **Client** to **Replica** communication, the URL redirection and DNS ...
[www.scs.org/conferenc/ssimc/ssimc04/tutorials/spects/webcachetech.htm](#) - 16k - [Cached](#) - [Similar pages](#)

[\[PS\] Globule: a User-Centric Content Delivery Network](#)

File Format: Adobe PostScript - [View as Text](#)

A solution to this problem is to **replicate** documents across the Internet and serve **client** requests. at a nearby **replica**. Content Delivery Networks (CDNs) ...

www.globule.org/publi/GUCCDN_sane.ps.gz - [Similar pages](#)

[Database replication method and system invention](#)

Client users can only **replicate** and synchronize this pre-defined set of data; ... that provides **replication** for a partial **replica** database containing only ...

www.freshpatents.com/Database-replication-method-and-system-dt20071101ptan20070255763.php - 30k - [Cached](#) - [Similar pages](#)

[PPT] [OptorSim: A Replica Optimisation Simulator for the EU DataGrid](#)

File Format: Microsoft Powerpoint - [View as HTML](#)

Various **replication** strategies possible. Caitriana Nicholson 2nd Meeting of the EPSRC Pilot Projects.

OptorSim: a **Replica** Optimisation Simulator ...

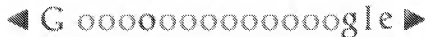
www.gridpp.ac.uk/talks/EPSRC_demo_0103.ppt - [Similar pages](#)

[Method of replicating data records - Patent 6421686](#)

In operation the devoted **client** having access to first 12 and **second** 22 servers is ... copy and then

replicating staging **replica** 38 to **second** database 24

www.freepatentsonline.com/6421686.html - 35k - [Cached](#) - [Similar pages](#)



[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

replicating client and second replica

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)